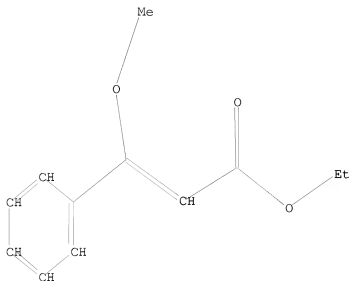


=>

Uploading C:\Program Files\Stnexp\Queries\8148911.str

L14        STRUCTURE UPLOADED

STR



=> d his

(FILE 'HOME' ENTERED AT 20:57:21 ON 16 AUG 2009)

FILE 'REGISTRY' ENTERED AT 20:57:32 ON 16 AUG 2009

L1            STRUCTURE UPLOADED

L2            22 S L1 SSS FULL

FILE 'HCAPLUS' ENTERED AT 20:58:21 ON 16 AUG 2009

L3            2 S L2 AND YEAST

L4            2 S L2 AND (REDUCTION OR REDUCED)

FILE 'STNGUIDE' ENTERED AT 21:03:35 ON 16 AUG 2009

FILE 'HCAPLUS' ENTERED AT 21:13:58 ON 16 AUG 2009

L5            60 S ETHYL BENZOYL ACETATE

L6            60 S L5 AND ACETATE

L7            0 S L5 AND YEAST

L8            0 S BENZOYL ACETATE AND YEAST

L9            6451 S ACETATE AND YEAST

L10           15 S FLUOXETINE?(P)YEAST

FILE 'STNGUIDE' ENTERED AT 21:30:37 ON 16 AUG 2009

FILE 'HCAPLUS' ENTERED AT 21:31:07 ON 16 AUG 2009

S L1

FILE 'REGISTRY' ENTERED AT 21:31:10 ON 16 AUG 2009

L11           0 S L1

FILE 'HCAPLUS' ENTERED AT 21:31:11 ON 16 AUG 2009

```

L12          0 S L11
L13          24 S L2

FILE 'REGISTRY' ENTERED AT 21:35:52 ON 16 AUG 2009

FILE 'STNGUIDE' ENTERED AT 21:35:58 ON 16 AUG 2009

FILE 'REGISTRY' ENTERED AT 21:37:59 ON 16 AUG 2009
L14          STRUCTURE UPLOADED

FILE 'HCAPLUS' ENTERED AT 21:38:10 ON 16 AUG 2009

FILE 'REGISTRY' ENTERED AT 21:38:16 ON 16 AUG 2009
L15          3 S L14 SSS FULL

FILE 'HCAPLUS' ENTERED AT 21:38:37 ON 16 AUG 2009
L16          14 S L15
L17          8 S ALKENE?(P)REDUC?(P)YEAST
L18          9 S ALKENE?(P)REDUC?(P)YEAST?
L19          6059 S BAKERS YEAST
L20          728 S L19(P) (REDUCTION OR REDUCED OR REDUCING)
L21          498 S L20/AB
L22          0 S L21 AND ALKENE
L23          1 S L21 AND ALKANE

=> s reduction(p)alkane(P)alkene?
      367036 REDUCTION
      44135 ALKANE
      110599 ALKENE?
L24          9 REDUCTION(P)ALKANE(P)ALKENE?
=>
=> s reduction(p)alkene?
      367036 REDUCTION
      110599 ALKENE?
L25          438 REDUCTION(P)ALKENE?

=> s l25 and yeast?
      241170 YEAST?
L26          1 L25 AND YEAST?

=> d

```